Please amend the claims as follows.

Claim 1 (Currently Amended): A solid-state image pickup apparatus, comprising:

a photodetecting section having a plurality of pixels which are two-dimensionally

arranged in M rows and N columns (M and N are integers of two or more) and each of which

includes a photodiode and a cell switch, and N lines L_{N} provided in accordance with the

respective columns of said pixels such that said associated photodiodes in said pixels that

constitute the nth column (n is an arbitrary integer of one or more but N or less) are respectively

connected to a line Ln via said cell switch corresponding to said associated photodiode;

an output section which accumulates an electric charge that flows in through the line L_n

into a readout circuit R_n and which outputs a voltage according to the amount of the accumulated

electric charge from said readout circuit R_n via a switch SW_n, said output section being arranged

at a first-row side or an Mth-row side of said photodetecting section and including N readout

circuits R1 to RN and N switches SW1 to SWN:

a row selecting section which outputs a row selecting signal $S_{A,m}$ for an instruction on

switching of said cell switches in said pixels that constitute the mth row (m is an arbitrary integer

of one or more but M or less) of said photodetecting section, said row selecting section being

arranged at a first-row side or an Mth-row side of said photodetecting section;

a column selecting section that outputs a column selecting signal $S_{B,n}$ for an instruction

on switching of said switch SW_n in said output section, said column selecting section being

arranged at a first-row side or an Mth-row side of said photodetecting section; and

a waveform shaping means for shaping, for each of the rows longer in distance from

said row selecting section than a predetermined distance out of the M rows of said

DC01/2268675.1

photodetecting section, a waveform of the row selecting signal $S_{A,m}$ outputted from said row

selecting section and which inputs a shaped row selecting signal S'A,m into said cell switches of

said pixels that constitute the mth row of said photodetecting section,

wherein the row selecting section is configured so as to be substantially parallel with the

column selecting section, and

wherein the waveform shaping means shapes the row selecting signal in accordance

with a timing of a gate signal provided as an input signal in the waveform shaping means.

Claim 2 (Original): A solid-state image pickup apparatus according to claim 1, wherein

said waveform shaping means shapes, for each of all rows of said photodetecting section, a

waveform of the row selecting signal SA,m outputted from said row selecting section, and inputs a

shaped row selecting signal S'A,m into said cell switches of said pixels that constitute the mth row

of said photodetecting section.

Claim 3 (Original): A solid-state image pickup apparatus according to claim 1, wherein

said waveform shaping means is arranged, for each row of said photodetecting section, at either

one end side of the row.

Claim 4 (Original): A solid-state image pickup apparatus according to claim 1, wherein

said waveform shaping means is arranged, for each row of said photodetecting section, at both

end sides of the row.

DC01/2268675.1

ATTORNEY DOCKET NO.: 046884-5501

Application No.: 10/586,971

Page 4

Claim 5 (Original): A solid-state image pickup apparatus according to claim 1, wherein said waveform shaping means includes a logic circuit that is inputted with the row selecting signal $S_{A,m}$ outputted from said row selecting section and that outputs a logic signal according to a level of the inputted row selecting signal $S_{A,m}$ as a waveform-shaped row selecting signal $S_{A,m}$